Amendments to the Claims

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Please amend claim 1 as follows.

1. (Currently Amended) A wrench for gripping any one of a plurality of cylindrical workpieces having in a progressive sequence of different diameters comprising, a handle having longitudinally opposite ends, a fixed jaw on one of said ends, said fixed jaw comprising a plurality of teeth laterally therealong and facing longitudinally outwardly of said one end, said teeth including a plurality of discrete teeth, each discrete tooth being for providing just single tooth contact with a different one of a each of the plurality of cylindrical workpieces having in a progressive sequence of different diameters, a pivotal jaw member having first and second jaw faces at an angle to one another and each including a plurality of teeth facing inwardly of said one end, said pivotal jaw member being mounted on said one end for displacement of said first and second jaw surfaces about a jaw axis toward and away from said fixed jaw, a each workpiece of given diameter in said progressive sequence to be gripped by the wrench being cradled between said first and second jaw faces and engaged by just the one of said plurality of discrete teeth provided on said fixed jaw for the workpiece of given diameter.

Claims 2-3. (Cancelled)

4. (Original) A wrench according to claim 1, wherein said plurality of teeth laterally along said fixed jaw includes teeth laterally between adjacent ones of said discrete teeth.

Claims 5-6. (Cancelled)

7. (Original) A wrench according to claim 1, wherein each of said discrete teeth has an apex and said pivotal jaw member has a vertex between said first and second jaw faces and wherein, with the workpiece of given diameter gripped by the wrench, a line through said jaw axis and the apex of the one discrete tooth for the workpiece of given diameter and a line through said vertex and said apex of the one discrete tooth intersect to provide a camming angle therebetween of from 90° to 150°.

Claims 8-25. (Cancelled)

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